PRELIMINARY ASSESSMENT REPORT EINFIELD LABOR CAMP LYNDEN, WASHINGTON

TDD F10-8708-14

Nw 2959

Report Prepared by: Ecology and Environment, Inc.
Date: September 1987

Submitted to: J.E. Osborn, Regional Project Officer
Field Operations and Technical Support Branch
U.S. Environmental Protection Agency
Region X
Seattle, Washington



ecology and environment, inc.

101 YESLER WAY, SEATTLE, WASHINGTON, 98104, TEL. 206/624-9537

International Specialists in the Environment

recycled paper





### ecology and environment, inc.

101 YESLER WAY, SEATTLE, WASHINGTON, 98104, TEL. 206/624-9537

International Specialists in the Environment

MEMORANDUM

DATE: September 15, 1987

TO: John Osborn, FIT-RPO, USEPA, Region X

THRU: David Buecker, FIT-OM, E&E, Seattle

FROM: Mark Ader, FIT-SM, E&E, Seattle

SUBJ: Preliminary Assessment Report for

Einfield Labor Camp Lynden, Washington

REF: TDD F10-8708-14

CC: Deborah Flood, HWD-SM, USEPA, Region X

Thomas Tobin, E&E, Seattle

Jeffrey Villnow, FIT-PM, E&E, Seattle

1. Introduction and Purpose of the Preliminary Assessment:

Pursuant to U.S. Environmental Protection Agency (EPA) Contract No. 68-01-7347 and Technical Directive Document (TDD) F10-8708-14, Ecology and Environment, Inc. (E&E) conducted a Preliminary Assessment (PA) of Einfield Labor Camp in Lynden, Washington. The PA represents the second of a three-step assessment process which begins with Site Discovery and concludes, if necessary, with a Site Inspection. The assessment process, in general, is intended to identify, compare, and rank the potential hazards associated with a particular site relative to other sites across the nation for the purpose of identifying priority sites requiring remedial responses. It does not include extensive or complete site characterization, contaminant fate determination, or quantitative risk assessment.

The Einfield Labor Camp Site PA was conducted to identify potential public health and/or environmental hazards related to the site and, if present, evaluate the need for additional investigative action. The PA is based on data derived from available files and literature pertaining to the site, communication with various local and state agencies, and a phone interview with the site owner. Information developed during the PA is summarized in Appendix A on EPA Form 2070-12.

- 2. Information Obtained During the File Review:
  - Site Location and Description The site is a strawberry farm approximately 100 acres in size located in northwestern Whatcom County, in Section 22, Township 40 North, Range 2 East, approximately one mile west of the city of Lynden, Washington (1). There are many other wells providing domestic water in the area surrounding the site, some of which have also been tested for ethylene-dibromide (EDB) by local and state agencies (2,3,4,5). The population of the surrounding area is approximately 775.
  - o Site History / Potential Problem(s) In 1984, the EPA declared an emergency suspension of the use of pesticides containing ethylene dibromide (EDB) under the Federal Insecticide, Fungicide and Rodenticide Act. Prior to this suspension, EDB had been applied in Washington state as a soil fumigant for strawberry, raspberry, and seed potato cultivation. The Washington State Department of Ecology (Ecology) Social and Health Services (DSHS) and Agriculture identified EDB application sites in Skagit, Thurston, and Whatcom Counties that presented potential hazards to public health due to EDB contamination of aquifers that provide water to domestic and municipal wells. In response to these potential hazards, the Hazardous Waste Remedial Action Division of Ecology coordinated an investigation with DSHS and the County Health Departments to determine the extent of the EDB contamination at the identified sites, and to assess its impact (1).

The soil fumigant Terr-O-Cide 15, containing 40% EDB, was used to treat berry farms located to the immediate west and east of the site from 1981 to 1983. Based on Washington State Department of Agriculture (WSDA) records, the rate of application was 18 to 20 gallons per acre annually (1). Terr-O-Cide 15 was approved for application on row and field crops up to a rate of 24.4 gallons per acre (5). From Bellingham-Whatcom County Health Department (WCHD) supplied information, 68 acres within approximately 1/4 mile of the site were confirmed EDB application sites (1) (Table 1-2, Figure 1, Appendix B). There is also some suspicion that EDB was used at the Einfield site (3); however, there is no evidence to confirm this (4).

Water from the site was sampled once for EDB on July 23, 1984, by the Washington Department of Social and Health Services (DSHS). The results of this analysis indicate the presence of EDB at a concentration of 2.3 ug/l (1). No additional sampling has been done at the Einfield Labor Camp site since that time. Several wells have been sampled by DSHS, WDOE, and independently by Western Washington University. Their sampling results indicated EDB contamination of some of the domestic wells (1, 3). Not all of the wells sampled in the area have tested positive for EDB. The domestic well located on the Einfield property is currently being used

by the property owners and possibly by migrant workers (6). According to WCHD, the Einfield Labor Camp has not been notified to use bottled water (3).

o <u>Physical and Social Environment</u> - Land use surrounding the site consists of agriculture and forested areas with some residential development. The predominant crop grown in the area is berries. Most of the residential development in the area is located along the perimeter of sections 22 and 23, on the Birch Bay - Lynden Road, Bob Hall Road, Loomis Trail Road, and Berthusen Road (1).

The site is located in the Bertrand Creek drainage area, which empties into the Nooksack River approximately one and half miles to the south (7). The creek and its tributaries have deep cut channel sections, vegetated with trees and brush along their banks. Terrain surrounding the site slopes generally to the south at grades less than five percent (1).

The geology of the site is characterized by glacially derived landforms and soils. As a result of glacial deposition, unconsolidated sediments extend to a depth of 800 to 1200 feet. The latest glacial episode occurred during the Sumas Stade, about 11,000 years ago. Meltwater streams during this episode built up an outwash plain, known as the Lynden Terrace, in the area surrounding the site. A shallow, unconfined aquifer in Sumas outwash deposits of sand and gravel supplies water to the Einfield Labor Camp well and others in the vicinity of the site. Well logs indicate that the water levels for this area are within four to 24 feet of the ground surface. Recharge to the aquifer is received primarily from precipitation, which averages about 49 inches per year (1).

Waste Types, Quantities, and Characteristics - Until 1983, EDB was widely used as a soil fumigant on at least 40 crops, principally for the control of nematodes. However, the vast majority of EDB produced was used as a lead scavenger in gasoline. In 1983, the Environmental Protection Agency cancelled all major uses of EDB (8).

Confirmed application of EDB as a soil fumigant was determined by the Bellingham-Whatcom County District of Public Health in two areas within one-half to one mile of the site location. The two areas comprise a total of 68 acres that have been used for raspberry cultivation (Table 1-2, Figure 1). Assuming that the average rate of application of EDB in these areas conforms to the figures provided by the WSDA, the total amount of EDB applied during the 1981 - 1983 period would range between twelve and fourteen metric tons (1).

Pollutants, Mobilization, Pathways, and Risks - The application of Terr-o-cide 15 containing 40% EDB is apparently responsible for the contamination of the aquifer supplying water to wells in the area. It is unknown to what extent the application of pesticides throughout Whatcom County may have been responsible for similar problems elsewhere (4). Due to the unconfined nature of the aquifer, the potential for contamination by substances other than EDB is present at the site.

Due to its volatility, most of the EDB applied to the soil probably has been released to the atmosphere. However, the EDB that has penetrated to the ground water may persist in detectable quantities for years. Because of EDB's toxicity and mobility, the uncontained nature of the aquifer, the multitude of potential sources of the pollutant, and the abundance of private wells in the area, it is possible that EDB contamination poses significant health risks in various areas throughout Whatcom County.

The EPA has issued a 10-day Health Advisory for EDB recommending consumption of no more than 2 liters of water per day containing 8 ug/l EDB. Health Advisories are developed by the EPA's Office of Drinking Water to provide informal technical guidance for the protection of public health. They indicate concentrations of drinking water contaminants at which adverse health effects are not expected to occur for specific periods of exposure. The Health Advisories include a margin of safety to protect sensitive members of the population. Health Advisories are intended to provide informal technical guidance to protect the public health; they are not legally enforceable standards. Generally, Health Advisories are developed for one-day, ten-day, longer-term (approximately seven years), and lifetime exposures for specific contaminants. Their development is based on noncarcinogenic end points of toxicity, and do not reflect the potential carcinogenic risk of such exposures (8).

EPA has not issued a longer-term Health Advisory due to the lack of adequate data, and a Lifetime Health Advisory has not been calculated due to the potential carcinogenic risk posed by EDB exposure. Based on the EPA's guidelines for the assessment of carcinogenic risk, EDB is classified in Group B2: Probable Human Carcinogen, indicating inadequate evidence from human studies, but adequate evidence from environmental studies.

EDB is regarded as a persistent and mobile pollutant. Since its vapor pressure is relatively high (11 mm Hg at  $20^{\circ}$  C.), volatilization is the major pathway for its removal from the soil. In the absence of volatilization, EDB is more slowly removed by microbial degradation. The half-life of EDB in the soil with removal by biodegradation has been determined to be less than eighteen weeks.

In sterile water, EDB slowly hydrolyzes with a half-life that has been estimated by various studies to be from 1,029 days to as long as 24 years. A study by the University of Florida has estimated the half-life in ground water at  $22^{\circ}$  C. to be 550 days (1).

#### 3. Priority Assessment: None

The site cannot be scored using the HRS model since the pesticide EDB was applied legally under FIFRA.

#### 4. Follow-up Recommendations:

Because no evidence of unapproved levels of application of EDB containing pesticides was discovered, continued investigation of the site under CERCLA is not indicated. However, contamination of the ground water at the site and in other wells in the area has been documented by various agencies over the past three years. This evidence also indicates that it is possible that the problem may be more widespread than has been observed, warranting further study of the problem by other divisions of the EPA or state and local agencies.

TABLE 1

## WHATCOM COUNTY SITE B CONFIRMED EDB APPLICATION AREAS

Owner Name	Location Description	Approx. Area (Acres)	Land Use	Irrigation Well
(b) (6)	E 1/2, NW 1/4, Section 23, T40N, R2E	42	Raspberry Farm	Yes
	NW 1/4, NW 1/4, NW 1/4 Section 23 T40N, R2E	6.5	Raspberry Farm	None on Property
	S 1/2, NE 1/4, SE 1/4 Section 21 T40N, R2E	19.5	Raspberry Farm	None on Property

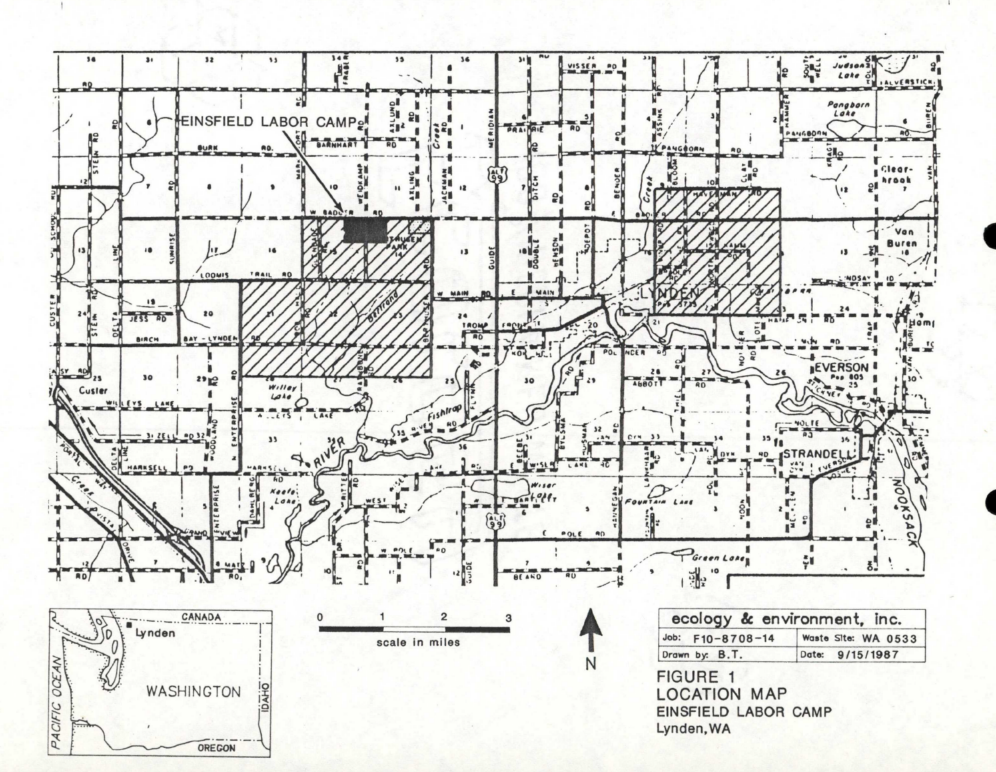
Note: Confirmed application areas based on information provided by the Bellingham-Whatcom County District of Public Health.

TABLE 2

EDB GROUND WATER MONITORING NEAR WHATCOM COUNTY SITE B
EINFIELD SITE
EDB Concentration (ug/L)

Well No.	6/04/84	6/25/84	7/23/84	9/11/84	10/30/84
17	NT	NT	NT	NT	.01
32	NT	NT	NT	NT	.01
36	NT	NT	NT	NT	.01
51	NT	NT	NT	NT	.01
56	NT	NT	NT	.01	NT
76	NT	NT	2.31	NT	NT
78	NT	NT	NT	4.3	NT
79	NT	NT	NT	NT	0.43
99	NT	NT	NT	.01	NT
107	0.28	0.266	NT	NT	NT
132	NT	NT	.01	NT	NT
151	NT	NT	NT	NT	.01
167	NT	NT	NT	NT	.01

(NT = Not Tested)



#### REFERENCES

- Washington State Department of Ecology, Remedial Action Division, Office of Hazardous Substances and Air Quality, 1986, Draft: Phase I Investigation, Ethylene Dibromide Sites, Whatcom County, Olympia, Washington.
- 2. Martin Werner, Washington Department of Ecology. Personal communication, August 19 21, 1987.
- 3. David Bader, Bellingham Whatcom County Health Department. Personal communication, August 20, 1987.
- 4. Robert Merkle, Washington Department of Agriculture. Personal communication, August 21, 1987.
- 5. Prof. Richard Meyer, Western Washington University, Bellingham, WA. Personal communication, August 19, 1987.
- 6. Ted MacInery, Bellingham Whatcom County Health Department. Personal communication, August 27, 1987.
- 7. U.S. Geological Survey (USGS), 1972, Bertrand Creek, WA. Quadrangle, 7.5 Minute Series.
- 8. U.S. Environmental Protection Agency, Office of Drinking Water, 1987, Health Advisory: Ethylene Dibromide.

APPENDIX A
EPA FORM 2070-12



## ecology and environment, inc.

101 YESLER WAY, SEATTLE, WASHINGTON, 98104, TEL. 206/624-9537

International Specialists in the Environment

EPA PRELIMINARY ASSESSMENT FORM 2070-12
FOR
EINFIELD LABOR CAMP
LYNDEN, WASHINGTON

TDD Number: F10-8708-14

FIT Investigators: Mark Ader

Report Prepared By: Mark Ader

Report Date: 08/27/87

Submitted to: John Osborn, RPO

Field Operations and Technical Support Branch

U.S. Environmental Protection Agency

Region X Seattle, WA

#### I. IDENTIFICATION POTENTIAL HAZARDOUS WASTE PRELIMINARY ASSESSMENT State 02 Site Number SITE D980978423 PART 1 - SITE INFORMATION AND ASSESSMENT II. SITE NAME AND LOCATION 01 Site Name (Legal, common, or descriptive name of site) 02 Street, Route No., or Specific Location Identifier Einfield Labor Camp 1064 Birch Bay Road 04 State | 05 Zip Code 03 City 06 County 07 County 08 Cong Code Dist Lynden WΑ 98264 Whatcom 073 02 09 Coordinates Longitude Latitude 48 56 30.0 122 27 12.0 10 Directions to Site (Starting from nearest public road) III. RESPONSIBLE PARTIES 02 Street (Business, mailing, residential) 01 Owner (if known) (b) (6) 1064 Birch Bay Road 03 City 04 State | 05 Zip Code 06 Telephone Number 07 Operator (if known and different from owner) 08 Street (Business, mailing, residential) 09 City 11 Zip Code 12 Telephone Number 13 Type of Ownership (Check one) X A. Private B. Federal C. State C. County E. Municipal (agency name) F. Other G. Unknown (specify) 14 Owner/Operator Notification on File (Check all that apply) A.RCRA 3001 Date Received: / / Month Day Year X C. None Date Received: / / Month Day Year B. Uncontrolled Waste Site (CERCLA 103c) IV. CHARACTERIZATION OF POTENTIAL HAZARD 01 On-Site Inspection B. EPA Contractor X C. State D. Other Contractor A. EPA Date 07/ 27/ Month Day Year Yes E. Local Health Official F. Other (specify) Contractor Names(s): 02 Site Status (Check one) X A. Active B. Inactive C. Unknown 03 Years of Operation X Unknown Beginning Year Ending Year 04 Description of Substances Possibly Present, Known, or Alleged Approximately 68 acres of berry fields, near the Einfield property, were treated with Terr-O-Cide 15 containing 40% Ethylene Dibromide (EDB) at a rate of 20 gallons per acre annually. 05 Description of Potential Hazard to Environment and/or Population Analytical results indicate EDB contamination of the ground water. V. PRIORITY ASSESSMENT Of Priority for Inspection (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 -Description of Hazardous Conditions and Incidents) B. Medium C. Low X D. None (Inspection required promptly) (Inspection required) (Inspect on time available basis) (No further action needed, complete current disposition form) VI. INFORMATION AVAILABLE FROM 01 Contact 02 Of (Agency/Organization) 03 Telephone No. Deborah Flood USEPA, Region X, Superfund (206) 442-2722

05 Agency

EPA/FIT

06 Organization

E&E, Inc.

Telephone

No .

08 Date

(206)624-9537 Month Day Year

08 / 27 / 87

04 Person Responsible for Assessment

Mark Ader

#### IDENTIFICATION N T I A L H A Z A R D O U S W A S T E P R E L I M I N A R Y A S S E S S M E N T POTENTIAL SITE 01 State | 02 Site Number D980978423 PART 2 - WASTE INFORMATION II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS 01 Physical States 02 Waste Quantity at Site 03 Waste Characteristics (Check all that apply) (Check all that apply) (Measure of waste quanti-X A. Toxic X E. Soluble ties must be independent) I. Highly A. Solid Volatile E. Slurry F. Infectious J. Explosive Unknown TB. Corrosive B. Powder, Fines X F. Liquid C. Radioactive G. Flammable K. Reactive Cubic Yards Unknown C. Sludge D. Persistent H. Ignitable No. of Drums Unknown L. Incompat-D. Other ible (Specify) M. Not Applicable III. WASTE TYPE Category Substance Name 01 Gross Amount 02 Unit of Measure 03 Comments SLU Sludge OLW Oily Waste SOL Solvents **PSD** Pesticides 1360 gal. Applied @ 20 gallons per acre known application area is approximately 68 acres. 000 Other Organic Chemicals IOC Inorganic Chemicals ACD Acids BAS Bases MES Heavy Metals IV. HAZARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) 06 Measure of 03 CAS Number 04 Storage/Disposal Method 05 Concentration 01 Category 02 Substance Name Concentration PSD 106-93-4 Ethylene Dibromide 40 Injected into the soil percent of rasberry fields Environmental Release Data \* \* \* PSD 106-93-4 2.31 Ethylene Dibromide Detected in ground water ug/1 V. FEEDSTOCKS (See Appendix for CAS Numbers) Category 01 Feedstock Name 02 CAS Number Category 01 Feedstock Name 02 CAS Number **FDS FDS FDS FDS FDS** FDS

State of Washington Department of Ecology: Draft, Phase I Investigation, Ethylene Dibromide Sites, Whatcom County, February 26, 1986.

VI. SOURCES OF INFORMATION (Cite specific references, e.q., state files, sample analysis, reports)

### I. IDENTIFICATION POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT 01 State | 02 Site Number D980978423 PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS II. HAZARDOUS CONDITIONS AND INCIDENTS 01 X A. Groundwater Contamination 03 Population Potentially Affected: approx. 775 04 Narrative Description 07/23/84 08 Potential Alleged Results of sampling conducted by Washington State Department of Social and Health Services indicate ground water contamination. 01 X B. Surface Water Contamination 02 Dbserved (Date: 03 Population Potentially Affected: 0 04 Narrative Description X Potential Alleged Ground water may discharge into Bertrand Creek or Nooksack River, although the volatility of ethylene dibromide makes its persistence in surface water unlikely. 01 C. Contamination of Air 02 0bserved (Date: 03 Population Potentially Affected: 04 Narrative Description Potential Alleged None reported, observed, or suspected. 01 D. Fire/Explosive Conditions 02 Deserved (Date: 03 Population Potentially Affected: 04 Narrative Description ) Potential Alleged None reported, observed, or suspected. O1 E. Direct Contact O2 Observed (Date: O3 Population Potentially Affected: O4 Narrative Description ) Potential Alleged None reported, observed, or suspected. 01 F. Contamination of Soil 02 0b served (Date: 03 Area Potentially Affected (Acres) 04 Narrative Description ) Potential Alleged None reported, observed, or suspected. 01 X G. Drinking Water Contamination 02 X Observed (Date: 07/23/84 ) Potential Alleged 04 Narrative Description The contaminated aquifer provides water for several domestic wells and one municipal well within three miles of the site. 01 H. Worker Exposure/Injury 02 Dbserved (Date: 03 Workers Potentially Affected: 04 Narrative Description 01 H. Worker Exposure/Injury Potential Alleged None reported, observed, or suspected. 01 I. Population Exposure/Injury 02 05 observed (Date: 04 Narrative Description Potential Alleged None reported, observed, or suspected.

### I. IDENTIFICATION POTENTIAL HAZARDOUS WASTE PRELIMINARY ASSESSMENT 01 State | 02 Site Number SITE D980978423 WA PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued) 02 Observed (Date: \_\_\_\_\_) Potential Alleged 01 J. Damage to Flora 04 Narrative Description None reported, observed, or suspected. 02 Dbserved (Date: \_\_\_\_\_) Potential Alleged 01 K. Damage to Fauna 04 Narrative Description (include name(s) of species) None reported, observed, or suspected. 02 Observed (Date: \_\_\_\_\_) Potential Alleged 01 L. Contamination of Food Chain 04 Narrative Description None reported, observed, or suspected. 02 Dbserved (Date: \_\_\_\_\_) Potential Alleged 01 M. Unstable Containment of Wastes (Spills/runoff/standing liquids, leaking drums) 03 Population Potentially Affected: 04 Narrative Description None reported, observed, or suspected. 01 N. Damage to Off-site Property 04 Narrative Description 02 | Observed (Date: ) Potential Alleged None reported, observed, or suspected. 01 0. Contamination of Sewers, Storm Drains, WWTPs 02 0bserved (Date: \_\_\_\_\_\_ ) | Potential | Alleged None reported, observed, or suspected. 02 Observed (Date: \_\_\_\_\_) Potential Alleged 01 P. Illegal/Unauthorized Dumping 04 Narrative Description None reported, observed, or suspected. 05 Description of Any Other Known, Potential, or Alleged Hazards None reported, observed, or suspected. III. TOTAL POPULATION POTENTIALLY AFFECTED: approx. 775 IV. COMMENTS V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports) State of Washington Department of Ecology: Draft, Phase I Investigation, Ethylene Dibromide Sites, Whatcom County, February 26, 1986.

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
1	(b) (6)	NW 1/4, NW 1/4 Sec 15, T40N	В	24		Domestic	1
	Custer	R2E					
2	(b) (6)	NW 1/4, NW 1/4 Sec 15, T40N	В	24		Livestock	
	Custer	R2E					
3	Reimers Nurseries 8895 Weidkamp, Custer	NE 1/4, NE 1/4 Sec 15, T40N R2E	С			Domestic	1
4	(b) (6)	SW 1/4, SW 1/4 Sec 15, T40N	В			Irrigation	1
	Custer	R2E					
5	(b) (6)	NE 1/4, SW 1/4 Sec 15, T40N	С			Domestic	. 1
	Custer	R2E					
6	(b) (6)	SW 1/4, SW 1/4 Sec 15, T40N	В			Domestic	1
	Custer	R2E					

<sup>\*</sup> A - Have access to well logs and field verified

B - Field verified

C - Information obtained from secondary source

D - Assumed

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION *	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
7	(b) (6)	SE 1/4, SW 1/4 Sec 15, T40N	D			Domestic	2
	Custer	R2E					
8	(b) (6)	SW 1/4, SE 1/4 Sec 15, T40N	В	20		Domestic	1
	Lynden	R2E					
9	(b) (6)	SW 1/4, SE 1/4 Sec 15, T40N	В			Domestic	1
	l.ynden	R2E					
10	(b) (6)	SE 1/4, SE 1/4 Sec 15, T40N	С			Domestic	1
	Lynden	R2E					
11	(b) (6)	SE 1/4, SE 1/4 Sec 15, T40N	В			Domestic	1
	Lynden	R2E					
12	(b) (6)	SE 1/4, SE 1/4 Sec 15, T40N	A	24	7	Domestic	1
	Lyuden	R2E					
13	(b) (6)	SE 1/4, SE 1/4 Sec 15, T40N	D *			Domestic	1
	Lyuden	RZE					
14	(b) (6)	SE 1/4, SE 1/4 Sec 15, T40N	D			Domestic	1
	Lynden	R2E					

APPENDIX B

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
15	(b) (6)	SE 1/4, SE 1/4 Sec 15, T40N		28	12	Domestic	1
	Lynden	R2E					
16	(b) (6)	SE 1/4, SE 1/4 Sec 15, T40N	В	33	14	Domestic	1
	Lynden	R2E					
17	(b) (6)	SE 1/4, SE 1/4 Sec 15, T40N	D			Domestic	1
	Lynden	R2E					
18	(b) (6)	NE 1/4, SE 1/4 Sec 15, T40N	c			Domestic	1
	Lynden	R2E					
19	(b) (6)	NW 1/4, SW 1/4 Sec 14, T40N	В	30		Domestic	1
	Lynen	RZE					
20	(b) (6)	SW 1/4, NW 1/4 Sec 14, T40N	C			Domestic	1
	Lynden	R2E					
21	(b) (6)	SW 1/4, NW 1/4 Sec 14, T40N	В			Domestic	1
	Lynden	R2E					
22	(b) (6)	SW 1/4, NW 1/4 Sec 14, T40N	С			Domestic	2
	Lynden	R2E					

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
23	(b) (6)	SE 1/4, NE 1/4 Sec 15, T40N	D			Domestic	1
	Lynden	R2E					
24	(b) (6)	SE 1/4, NE 1/4 Sec 15, T40N	D			Domestic	1
	Lynden	R2E					
25	(b) (6)	SE 1/4, NE 1/4 Sec 15, T40N R2E	D			Domestic	1
	Lynden						
26	(b) (6)	SW 1/4, SW 1/4 Sec 14, T40N R2	В			Domestic	1
	Lynden						
27	(b) (6)	SE 1/4, SW 1/4 Sec 14, T40N R2E	С			Domestic	1
	Lynden						
28	(b) (6)	SE 1/4, SW 1/4 Sec 14, T40N	A .	39	22	Domestic	1
	Lynden	R2E					
29	(b) (6)	SW 1/4, SE 1/4 Sec 14, T40N	В			Domestic	2
	f.ynden	R2E					

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.		LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
30	(b) (6) Lyuden	SW 1/4, SE 1/4 Sec 14, T40N R2E	В			Domestic	2
31	(b) (6) Lynden	SE 1/4, SE 1/4 Sec 14, T40N R2E	В			Irrigation	
32	Berthusen Water Assoc. 8417 Berthusen Rd Lynden	NE 1/4, SE 1/4 Sec 14 T4ON, R2E	В	31		Municipal	28
33	(b) (6)	NE 1/4, SE 1/4 Sec 14, T40N R2E	В			Domestic	1
34	(b) (6)	NE 1/4, NE 1/4 Sec 23, T40N R2E	В	21	y n	Domestic	1
35	(b) (6) Lynden	NE 1/4, SE 1/4 Sec 23, T40N R2E	В			Domestic	1
36	(b) (6)	SW 1/4, SE 1/4 Sec 23, T40N R2E	В	26	8	Domestic	1
37	(b) (6)	SW 1/4, SE 1/4 Sec 23, T40N R2E	В	26	8 .	Irrigation	1

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE H	NUMBER OF OUSEHOLDS SERVED
38	(b) (6)	SW 1/4, SE 1/4 Sec 23, T40N	В			Domestic	1
	Lynden	R2E					
39	(b) (6)	SW 1/4, SE 1/4 Sec 23, T40N	В			Domestic	1
	Lynden	R2E					
40	(b) (6)	SW 1/4, SE 1/4 Sec 23, T40N	В			Irrigation	
	Lynden	R2E					
41	(b) (6)	SE 1/4, SW 1/4 Sec 23, T40N	A	29	10	Domestic	1
	Lynden	R2E					
42	(b) (6)	SE 1/4, SW 1/4 Sec 23, T40N	D			Domestic	1
	Lynden	R2E					
43	(b) (6)	SE 1/4, SW 1/4 Sec 23, T40N	В	30 .	12	Irrigation	1
	Lynden	R2E					
44	(b) (6)	SE 1/4, SW 1/4 Sec 23, T40N	В		20	Domestic/Irrigat	ion 1
	Lynden	R2E					
45	(b) (6)	SE 1/4, SW 1/4 Sec 23, T40N	В		25	Domestic	1
	Lynden	R2E					

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
46	(b) (6)	SW 1/4, SW 1/4 Sec 23, T40N	В		8 .	Domestic	1
	Lynden	R2E					
47	(b) (6)	SW 1/4, 8W 1/4 Sec 23, T40N	D			Domestic	1
	Lynden	R2E					
48	(b) (6)	SW 1/4, SW 1/4 Sec 23, T40N	A .	36	16	Domestic	2
	Lynden	R2E					
49	(b) (6)	NW 1/4, NW 1/4 Sec 23, T40N	В	20	1	Domestic	1
	Lynden	R2E					
50	(b) (6)	NW 1/4, NW 1/4 Sec 23, T40N	C			Domestic	1
	Lynden	R2E					
51	(b) (6)	NW 1/4, NW 1/4 Sec 23, T40N R2E	В	25		Domestic	1
	Lyuden						
52	(b) (6)	NW 1/4, NW 1/4 Sec 23, T40N	· A .	40	23	Domestic	2
	Lyndea	R2E					
52A	(b) (6)	NW 1/4, NW 1/4 Sec 23, T40N	A .	24	6	Irrigation	1
	Lynden	H2E					

APPENDIX B

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION *	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
53	(b) (6)	NW 1/4, NW 1/4 Sec 23, T40N	В	24	12	Domestic	1
	I.ynden	R2E					
54	(b) (6)	NE 1/4, NW 1/4 Sec 23, T40N	A	38	22	Domestic	. 1
	Lynden	R2E					
55	(b) (6)	NE 1/4, NW 1/4 Sec 23, T40N	В	35	15	Domestic	1
	Lynden	R2E					
56	(b) (6)	NE 1/4, NW 1/4 Sec 23, T40N	В	35	15	Domestic	1
	Lynden	R2E					
57	(b) (6)	NE 1/4, NW 1/4 Sec 23, T40N	В			Irrigation	
	Lynden	R2E					
58	(b) (6)	NE 1/4, NW 1/4 Sec 23, T40N	В.			Irrigation	
	Lynden	R2E					
59	(b) (6)	NW 1/4, NE 1/4 Sec 23, T40N	В	35	26	Domestic	1
	Lynden	R2E					
59A	(b) (6)	NE 1/4, NW 1/4 Sec 23, T40N	В			Domestic	1
	Lynden	R2E					

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
60	(b) (6)	NW 1/4, NE 1/4 Sec 23, T40N	В	30	15	Domestic	2
	Lynden	R2E					
-61	(b) (6)	NE 1/4, NE 1/4 Sec 23, T40N R2E	С			Domestic	1
	Lynden						
62	(b) (6)	NE 1/4, NE 1/4 Sec 23, T40N	A	21	3	Domestic	1
	Lynden	R2E					
63	(b) (6)	NE 1/4, NE 1/4 Sec 23, T40N	C			Domestic	1
	Lynden	R2E					
64	(b) (6)	NE 1/4, NE 1/4 Sec 23, T40N	В			Domestic	1
	Lynden	R2E					
65	(b) (6)	NE 1/4, NE 1/4 Sec 23, T40N	• р			Domestic	1
	Lynden	R2E					
66	(b) (6)	NW 1/4, NW 1/4 Sec 22, T40N	В	40	9	Domestic	2
	Lynden	R2E					
67	(b) (6)	NE 1/4, NW 1/4 Sec 22, T40N	D			Domestic	1
	Custer	R2E					

APPENDIX B

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
68	(b) (6)	NE 1/4, NW 1/4 Sec 22, T40N R2E	D			Domestic	1
	Custer						
69	(b) (6)	NW 1/4, NE 1/4 Sec 22, T40N	В	25		Domestic	1
	Lynden	R2E					
70	(b) (6)	NE 1/4, ME 1/4 Sec 22, T40N R2E	C .			Domestic	1
71	(b) (6)	NE 1/4, NE 1/4 Sec 22, T40N	D			Domestic	1
	Lynden	R2E					
72	(b) (6)	SE 1/4, SE 1/4 Sec 22, T40N	D			Domestic	1
	Lynden	R2E					
73	(b) (6)	SE 1/4, SE 1/4 Sec 22, T40N	D			Domestic	1
	Lynden	R2E					
74	(b) (6)	SE 1/4, SE 1/4 Sec 22, T40N	A	30	18	Domestic	1
	Lynden	R2E					

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FERT)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
75	(b) (6)	SW 1/4, SE 1/4 Sec 22, T40N	4 B	32	20	Domestic	1
	I.ynden	R2E					
76	(b) (6)	SW 1/4, SE 1/	4 B	32	20	Domestic	1
	Enfield Berry Farm 1064 Birch Bay - Lyuden Rd., Lyden	Sec 22, T40N R2E					
77	(b) (6)	SE 1/4, SW 1/ Sec 22, T40N	4 B		12	Domestic	1
	Lynden	R2E					
78	(b) (6)	SE 1/4, SW 1. Sec 22, T40N	4 B	36		Domestic	1
	Lynden	R2E					
79	(b) (6)	SE 1/4, SW 1/ Sec 22, T40N	4 в			Domestic	1
	Lynden	R2E					
80	(b) (6)	SW 1/4, SW 1/ Sec 22, T40N	4 °C			Domestic	1
	Lynden	R2E					
81	(b) (6)	SW 1/4, SW 1/ Sec 22, T40N	4 B			Domestic	2
	Lynden	R2E					
82	(b) (6)	SW 1/4, SW 1/ Sec 22, T40N	4 в	22	11	Domestic	1
	Lynden	K2E					

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
83	(b) (6)	SW 1/4, SW 1/4 Sec 22, T40N	В	22	11	Domestic	1
	I.ynden	R2E					
84	(b) (6)	SW 1/4, SW 1/4 Sec 22, T40N	В			Domestic	1
	Lynden	R2E					
85	(b) (6)	SW 1/4, SW 1/4 Sec 22, T40N	D			Domestic	1
	Lynden	R2E					
86	(b) (6)	SW 1/4, SW 1/4 Sec 22, T40N	В	30	20	Domestic	1
	Lynden	R2E					
87	(b) (6)	SW 1/4, SW 1/4 Sec 22, T40N	В	20	8	Domestic	1
	Lynden	R2E					
88	(b) (6)	NW 1/4, SW 1/4 Sec 22, T40N	c			Domestic	1
	Lynden	R2E					
89	(b) (6)	NW 1/4, SW 1/4 Sec 22, T40N	В			Domestic	1
	Lynden	R2E					
90	(b) (6)	NW 1/4, SW 1/4 Sec 22, T40N	В			Domestic	1
	Lynden	k2E					

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION *I	NFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
91	(b) (6)	SW 1/4, NW 1/4 Sec 22, T40N	В			Domestic	1
	Lynden	R2E					
92	(b) (6)	SW 1/4, NW 1/4 Sec 22, T40N	<b>A</b>	21	7	Irrigation	
	Lynden .	R2E					
93	(b) (6)	SW 1/4, NW 1/4 Sec 22, T40N	В	60	40	Domestic	1
	Lynden	R2E					
94	(b) (6)	NE 1/4, NE 1/4 Sec 21, T40N	В	Sandpoint	8	Domestic	1
	Custer	R2E					
95	(b) (6)	NE 1/4, NE 1/4 Sec 21, T40N	A	21	7	Domestic/Irriga	tion 1
	Custer	R2E					
96	(b) (6)	NW 1/4, NW 1/4 Sec 21, T40N	D			Domestic	1
	Custer	R2E					
97	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	В	20		. Domestic	1
	Custer	R2E					
98	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	В			Domestic	1.
	Custer	R2E					

APPENDIX B
WHATCOH COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION *1	NFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
99	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	В	25		Domestic	1
	Custer	R2E					
100	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	c			Domestic	1
	Custer	R2E					
101	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	В			Domestic	1
	Custer	R2E					
102	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	В			Domestic	1
	Custer	R2E					
103	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	٨	21	6	Domestic	1
	Lynden	R2E					
104	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	c ·			Domestic	1
	Lynden	R2E					
105	(b) (6)	NE 1/4, SE 1/4 Sec 21, T40N	В	30		Domestic	1
	Lynden	R2E					
106	(b) (6)	SE 1/4, SE 1/4 Sec 21, T40N	В			Domestic	1
	Lynden	R2E					

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	"INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
107	(b) (6)	SE 1/4, SE 1, Sec 21, T40N				Domestic	1
	Lynden	R2E					
108	(b) (6)	SE 1/4, SE 1, Sec 21, T40N				Irrigation	
	Lynden	R2E					
109	(b) (6)	SE 1/4, SE 1, Sec 21, T40N				Domestic/Stock	1
	Ferndale	R2E					
110	(b) (6)	SE 1/4, SE 1, Sec 21, T40N		23.5	5	Irrigation	
	Ferndale	R2E					
m	(b) (6)	SE 1/4, SE 1/ Sec 21, T40N				Domestic	1
	Lynden	R2E					
112	(b) (6)	SE 1/4, SW 1/ Sec 21, T40N				Domestic/Irrig	ation 1
	Lynden	R2E					
113	(b) (6)	SW 1/4, SW 1/ Sec 21, T40N				Irrigation	
	Ferndale	R2E					
114	(b) (6)	SW 1/4, SW 1/ Sec 21, T40N				Irrigation	
	Ferndale	R2E					

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
115	(b) (6)	SW 1/4, SW 1/4 Sec 21, T40N	В			Domestic	1
	Ferndale	R2E					
116	Fire District #3 Birch Bay - Lynden & N. Enterprise Rd., Custer	SW 1/4, SW 1/4 Sec 21, T40N R2E	A	24	4	Municipal	
117	(b) (6)	NW 1/4, SW 1/4 Sec 21, T40N	В		20	Domestic	1
	Custer	R2E					
118	(b) (6)	NW 1/4, SW 1/4 Sec 21, T40N	D			Domestic	1
	Custer	R2E					
119	(b) (6)	NW 1/4, NW 1/4 Sec 28, T40N	В			Domestic	1
	Ferudale	R2E					
120	Ebe Brothers	NW 1/4, NW 1/4	A	28		Irrigation	
	Birch Bay - Lynden Rd., Ferndale	Sec 28, T40N R2E					
121	(b) (6)	NW 1/4, NW 1/4 Sec 28, T40N	В			Domestic	1
	ferndale	R2E					

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
122	(b) (6)	NW 1/4, NW 1/4 Sec 28, T40N	D			Domestic	1
	Ferndale	R2E					
123	(b) (6)	NW 1/4, NW 1/4 Sec. 28, T40N	В			Domestic	1
	Ferndale	R2E					
124	(b) (6)	SW 1/4, NW 1/4 Sec 28, T40N		25	9	Domestic	1
	Ferndale	R2E				34 36	
125	(b) (6)	SW 1/4, NW 1/4 Sec 28, T40N	В	30	18	Domestic	1
	Ferndale	R2E					
126	(b) (6)	SW 1/4, NW 1/4 Sec 28, T40N	В	30	18	Irrigation	
	Ferndale	R2E					
127	(b) (6)	NW 1/4, NW 1/4 Sec 28, T40N	В			Domestic	1
	Ferndale	R2E					
128	(b) (6)	NW 1/4, NW 1/4 Sec 28, T40N	В			Domestic	2
	Ferndale	R2E					
129	(b) (6)	NW 1/4, NE 1/4 Sec 28, T40N	D			Domestic	1
	Ferndale .	R2E					

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAHR/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FRET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
130	(b) (6)	NW 1/4, NE 1/4 Sec 28	D			Domestic	1
	Ferndale	T40N, R2E					
131	(b) (6)	NE 1/4, NE 1/4 Sec 28	B	36	17	Domestic	2
	Ferndale	T40N, R2E					
132	Century Water Association 1254 Vista Circle Lynden	NW 1/4, NW 1/4 Sec 27 T40N, R2E	В	32	24	Municipal	
133	(b) (6)	NW 1/4, NW 1/4 Sec 27, T40N	В	25	13	Domestic	1
	Lynden	R2E					
134	(b) (6)	NE 1/4, NW 1/4 Sec 27, T40N	В			Domestic	1
	Lynden	RZE					
135	(b) (6)	NE 1/4, NW 1/4 Sec 27, T40N	D			Irrigation	
	Lynden	R2E					
136	(b) (6)	NE 1/4, NW 1/4 Sec 27, T40N	D			Domestic	2
	Lynden	R2E					
137	(b) (6)	NE 1/4, NW 1/4 Sec 27, T40N	В			Domestic	1
	Lynden	R2E					

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
138	(b) (6)	NE 1/4, NW 1/4 Sec 27, T40N	4 B			Domestic	1
	Lynden	R2E					
139	(b) (6)	NE 1/4, NW 1/4 Sec 27, T40N	4 D			Domestic	1
	Lynden	R2E					
140	(b) (6)	NW 1/4, NE 1/4 Sec 27, T40N	4 в	30	10	Domestic	2
	Lynden	R2E					
141	(b) (6)	NW 1/4, NE 1/4 Sec 27, T40N	4 в	40		Domestic	1
	Lynden	R2E					
142	(b) (6)	NE 1/4, NE 1/4 Sec 27, T40N	4 в			Domestic	1
	Lynden	R2E					
143	(b) (6)	NE 1/4, NE 1/4 Sec 27, T40N	4 D			Domestic	1
	Lynden	R2E					
144	(b) (6)	NE 1/4, NE 1/4 Sec 27, T40N	4 В			Domestic	1
	Lynden	R2E					
145	(b) (6)	NE 1/4, NE 1/4 Sec 27, T40N	4 в			Domestic & Livestock	1
	Lynden .	R2E					

APPENDIX B
WHATCOH COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE H	NUMBER OF OUSEHOLDS SERVED
146	(b) (6)	NE 1/4, NE 1/4 Sec 27, T40N R2E	В	30		Domestic	1
147	(b) (6) Ferndale	NE 1/4, NE 1/4 Sec 27, T40N R2E	В			Domestic	1
148	(b) (6) Ferudale	SE 1/4, NE 1/4 Sec 27, T40N R2E	В			Domestic	2
149	(b) (6) Ferndale	NW 1/4, NW 1/4 Sec 26, T40N R2E	В			Domestic	1
150	(b) (6)	SW 1/4, NW 1/4 Sec 26, T40N	Α	36	19	Domestic	1
151	United Homes Corp.  Kathbone Park Water  Association,  Ferndale	SW 1/4, NW 1/4 Sec 26, T40N R2E	4 A	60	26	Municipal	
152	(b) (6) Ferndale	SE 1/4, NW 1/4 Sec 26, T40N R2E	4 в	21	10	Domestic/Irrigat	tion 1

APPENDIX B
WHATCOM COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRES	B LOCATION	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
153	(b) (6)	SE 1/4, NW 1, Sec 26, T40N		30	15	Domestic/Irriga	tion
	Ferndale	R2E					
154	(b) (6)	SE 1/4, NW 1, Sec 26, T40N				Domestic	1
	Ferudale	R2E					
155	(b) (6)	SE 1/4, NW 1, Sec 26, T40N		31	14	Domestic	1
	Ferndale	R2E					
156	(b) (6)	NW 1/4, NW 1, Sec 26, T40N				Domestic	1
	Lynden	R2E					
157	(b) (6)	NW 1/4, NW 1/ Sec 26, T40N				Domestic	1
	Lynden	R2E					
158	(b) (6)	NE 1/4, NW 1/ Sec 26, T40N				Domestic	1
	Lynden	R2E					
159	(b) (6)	NE 1/4, NW 1/ Sec 26, T40N		25	16	Irrigation	
	Lynden	R2E					
160	(b) (6)	NE 1/4, NW 1/ Sec 26, T40N		25	16	Irrigation	
	f.ynden	R2E					

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION *	INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE H	NUMBER OF OUSEHOLDS SERVED
161	(b) (6)	NE 1/4, NW 1/4 Sec 26, T40N	В	30	16	Domestic	1
	Lynden	R2E					
162	(b) (6)	NW 1/4, NE 1/4 Sec 26, T40N	A	34	16	Domestic	1
	Lynden	R2E					
163	(b) (6)	SW 1/4, NE 1/4 Sec 26, T40N	В	30	6	Irrigation	
	Lynden	R2E					
164	(b) (6)	NW 1/4, NE 1/4 Sec 26, T40N	c			Domestic	1
	Lynden	R2E					
165	(b) (6)	NE 1/4, NE 1/4 Sec 26, T40N	В	18		Domestic/Livesto	ck 1
	Lynden	R2E					
166	(b) (6)	NE 1/4, NE 1/4 Sec 26, T40N	D			Domestic	1
	Lynden	R2E					
167	Valley View Water Assoc. Emery Rd., Lynden	NE 1/4, NE 1/4 Sec 26, T40N R2E	В			Municipal	12
168	(b) (6)	NE 1/4, NE 1/4 Sec 26, T40N	A .	25	6	Irrigation	
	Lynden	R2E					

APPENDIX B
WHATCOH COUNTY SITE B
WELL INVENTORY

WELL NO.	OWNER NAME/PROPERTY ADDRESS	LOCATION	*INFORMATION LEVEL	WELL DEPTH (FEET)	DEPTH TO WATER (FEET)	USE	NUMBER OF HOUSEHOLDS SERVED
169	(b) (6)	NE 1/4, NE 1/ Sec 26, T40N	4 B	33	7	Domestic	1
	Lynden	R2E					
170	(b) (6)	NW 1/4, NW 1/ Sec 25, T40N	4 B	30		Domestic	1
	I.ynden	R2E					

MEMO TO THE FILE

SITE:

MISC.

ID NO:

MISC.

TO:

FILE

FRM:

DONALD G. BERG, CSC FILE WIZARD

SUBJ:

PHASE I INVESTIGATION

ETHYLENE DIBROMIDE SITES THURSTON AND

SKAGIT COUNTIES

COMMENTS:

A COPY OF THE ABOVE REFERENCED REPORT IS LOCATED

IN THE SAKUMA BROTHERS BIRDVIEW BERRY FARM SITE

FILE. THIS INFORMATION WAS USED BY E & E FOR SITE ANALYSIS WORK (EITHER PA OR SI) FOR

THIS FILE.

SIGNED: